## What is claimed is:

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- 1. A rehabilitation stroller, comprising a backrest portion, a handrail portion, a seat portion, a front leg portion, a shelf portion and a rear leg portion, characterized in that the backrest portion is provided with a frame fixing hook for engaging with a frame supporting projection thereby fixing the frame of the stroller.
- 2. The rehabilitation stroller according to claim 1, wherein one end of frame fixing hook is pivotally connected to the backrest portion by a rivet, and an open slot on the other end is engaged with the frame supporting projection welded on the rear leg portion thereby fixing the frame of the stroller; and wherein a user only needs to draw out T-shaped copper sleeve to disengage the frame fixing hook from the frame supporting projection thereby achieving the folding of the stroller.
- 3. The rehabilitation stroller according to claim 1, wherein one end of the frame fixing hook is connected to the backrest portion by a spring, the other end is engaged with the frame supporting projection by the open slot, and the upper middle portion of the frame fixing hook is pivotally connected to the backrest portion by a bolt serving as the center of rotation; and wherein a link is welded between two frame fixing hooks, the user only needs to press down the link to overcome the recovering force of the spring, cause the frame fixing hook to pivot about the bolt, and the open slot of the frame fixing hook disengages from the frame supporting projection thereby achieving the folding of the stroller.
- 4. A rehabilitation stroller, comprising a backrest portion, a handrail portion, a seat portion, a front leg portion, a shelf portion and a rear leg portion, characterized in that the angle between the handrail portion and the backrest portion can be adjusted by the backrest adjusting bolts and backrest adjusting holes on both sides.
- 5. The rehabilitation stroller according to claim 4, wherein the handrail portion is provided with several backrest adjusting holes for adjusting the angle between the handrail portion and the backrest portion, and the backrest portion is connected to the handrail portion by the backrest adjusting bolts on both sides.
- 6. The rehabilitation stroller according to claim 4, wherein each side of the backrest portion is further provided with a side blocking tube having a U-shaped clip for receiving the handrail portion, the U-shaped clip is provided with several backrest adjusting holes by drilling for adjusting the angle between the handrail portion and the

backrest portion, and the handrail portion is connected to the U-shaped clip by the backrest adjusting bolt.

7. A rehabilitation stroller, comprising a backrest portion, a handrail portion, a seat portion, a front leg portion, a shelf portion and a rear leg portion, characterized in that the inside of the left and right wheels of the rear leg portion is provided with a braking means comprising a wire, two braking drums, and two braking flakes, each braking flake is provided with an upper blocking tab, a lower blocking tab and a boss; and wherein with the elastic deformation produced by the wire moving along the curved boss of the braking flake, both ends of the wire are axially inserted into the holes of the braking drums thereby achieving the braking.

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